

**Abstract**

5 The present invention relates generally to a configurable array of probes for assaying targets within a fluid. The probes are contained within optical traps which allows for alterations in the selection and re-configuration of the quantity or quality of probes in the array. Moreover, the array is dynamic in that once configured the optical traps may allow for independent repositioning of a given optical trap and contained probe.

0986907 062001  
T00290 " 20898860